Management and Disposal of U.S. Department of Energy Spent Nuclear Fuel

Presented to: Savannah River Site Citizens Advisory Board

Presented By: Bret Leslie, Senior Professional Staff

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Independent Federal Agency

The U.S. Nuclear Waste Technical Review Board (Board) was established by Congress as an independent federal agency in the 1987 amendments to the Nuclear Waste Policy Act (NWPA).
Board Mission

- The Board evaluates the “technical and scientific validity” of U.S. Department of Energy (DOE) activities undertaken under the NWPA, including

  - Activities related to the packaging or transportation of high-level radioactive waste or spent nuclear fuel
  
  - Site characterization, design, and development of a disposal facility for spent nuclear fuel and high-level radioactive waste
Board Members

The Eleven Board members:

- Are nominated by the National Academy of Sciences based solely on eminence and expertise
- Are appointed by the President
- Serve part time for four-year, staggered terms
Board Review of DOE SNF

• Multi-year review focused on continued storage of DOE spent nuclear fuel at the surface followed by geologic disposal in a repository

• Public meetings held with DOE and toured DOE spent nuclear fuel (SNF) storage facilities at
  ➢ Hanford
  ➢ Idaho National Laboratory
  ➢ Savannah River Site

• Provided technical and scientific comments in letters to DOE following public meetings
Board Report

- Examines technical issues related to DOE SNF packaging and storage that might affect continued storage, transportation, and disposal

- Records quantities and characteristics of DOE SNF
  - Hanford, Idaho National Laboratory (INL), Savannah River Site (SRS), and Fort St. Vrain
  - 250 types of fuel

- Analyzes DOE’s packaging and storage activities and DOE’s plans for management and disposal
DOE SNF

- Approximate mass in metric tons of heavy metal (MTHM) at four sites
  - Hanford – 2,130 MTHM
  - INL – 325 MTHM
  - SRS – 30 MTHM
  - Fort St. Vrain – 15 MTHM

Comparison of size of 12 of the approximately 250 spent nuclear fuel types and their sources
DOE Packaging Approach

- Multi-purpose canisters (dry storage, transportation, and disposal)
  - 3 different systems developed for different DOE SNF

- Multi-canister overpack (MCO)
  - Used only at Hanford
  - Contains SNF from plutonium-production reactors that had been stored wet for decades
  - Drying and packaging completed
  - 15 of 394 monitored for pressure, temperature, and gaseous constituents

Baskets of N Reactor elements and scrap

Single Pass SNF
DOE Packaging (continued)

- Naval canister
  - Used at INL for naval SNF
  - Packaging ongoing (>100 of 400 completed)
  - 2 sizes

  Naval Long SNF Canister
  Height (Nominal): 210.5 in

  Naval Short SNF Canister
  Height (Nominal): 185.5 in

  Naval SNF Canisters Outer Diameter (Nominal): 66.5 in

- DOE standardized canister
  - Development stopped before deployment
  - For all remaining non-naval DOE SNF (~3,500 packages)
  - 2 heights (10 and 15 feet)
  - 2 diameters (18 and 24 inches)
  - Advanced neutron absorbers
  - 8 basket arrangements

(A)

Aluminum fuels basket
Key Observations on SRS

• DOE’s SNF management approach at SRS is constrained by decisions DOE made as part of its National Environmental Policy Act activities (e.g., receipt of foreign research reactor SNF).

• At SRS, DOE plans to
  - continue safe wet storage,
  - process some of the aluminum-based SNF in H Canyon,
  - indefinitely suspend its decision on the planned exchange of SNF with INL, and
  - assess the potential for extended dry storage and subsequent transportation and disposal of SNF.
Key Observations on SRS

• The L Basin wet storage facility stores 30 MTHM of SNF and is at or near its storage capacity for different types of SNF.

• DOE uses aqueous processing in H Canyon to treat aluminum-based SNF stored in the L Basin to ensure that adequate storage space is available to accommodate new additions of foreign and domestic SNF.

• Without a major change to H Canyon, DOE will be unable to process the 20 MTHM of non-aluminum-based SNF that are stored in L Basin.
Key Observations on SRS

- About 29% of the DOE SNF multi-purpose canisters that could be sent to a repository will contain aluminum-based SNF that is stored at SRS (approximately 10 MTHM) and elsewhere.
- Protocols for drying SNF during packaging without incurring unacceptable degradation, especially aluminum-based SNF, remain to be specified.
- Drying protocols will need to be developed taking into consideration the potential addition of supplemental neutron absorber materials during packaging and the feasible duration and temperature of drying.
Key Observations on SRS

• DOE completed an aging management assessment for the 60-year-old L Basin.

• DOE concluded that it may be safely used for another 50 years, provided that existing surveillance and maintenance programs (e.g., a basin water chemistry control program to minimize aluminum-based SNF corrosion) continue and that augmented monitoring and condition assessment program activities (e.g., evaluating fuel isotope characteristics and alteration products of non-aluminum-based SNF in oversized isolation cans) are completed.
Key Observations on SRS

• To date, DOE has not completed these augmented activities for the L Basin, and some activities must be repeated periodically.

• The Board has expressed the opinion that more data should be gathered to support the technical basis for continuing to operate the facility for an additional 50 years (Ewing 2015).
Issues Identified

• Managing the aging of DOE SNF and the facilities in which it is stored

• Packaging of stored non-naval DOE SNF into DOE standardized canisters, a type of multi-purpose (storage, transportation, and disposal) canister system

• The need for disposal-related research on DOE SNF degradation processes IF DOE’s generic repository research continues
Aging Management

• DOE SNF will be stored decades longer than expected
  - Some DOE SNF is already in multi-purpose canisters
  - Plans are to package remaining SNF in multi-purpose canisters
  - DOE SNF is more degraded than commercial SNF

• Wide diversity of fuel types and storage conditions affects aging management efforts
  - Fuel compound (e.g., U metal, U dioxide, Th-U dioxide, Th-U carbide, mixed oxide, and U-aluminum)
  - Cladding composition (e.g., none, stainless steel, zirconium alloy, and aluminum) and condition (good-fair-poor-none)
  - Enrichment of U-235 varies widely (0.2-93%)
  - Storage (wet and a variety of dry storage configurations)
  - Storage materials (e.g., aluminum, carbon steel, and stainless steel)
Aging Management (continued)

- It is essential to manage SNF in a manner that will not impede its eventual disposal.

- It is important to improve understanding of processes related to packaging and storing DOE SNF that could affect future transportation and disposal activities.

Corrosion of Materials Testing Reactor–type assembly (aluminum-based) with pit corrosion damage on fuel plate cladding over fuel material region.

Equipment used for drying Three-Mile Island Unit 2 SNF core debris at INL. The heated vacuum drying procedure used to dry the SNF during packaging for storage was determined experimentally.
Board Findings and Recommendations
**Aging Management**

- **Board Finding:** DOE’s aging management programs are not fully implemented.
  - Assessments missing for some facilities and incomplete implementation at other facilities

- **Recommendation:** The Board recommends that DOE develop and fully implement programs to manage degradation of SNF, the materials that contain SNF, and SNF facilities for additional multiple decades of storage operations at all storage facilities.

[ More of the recommendation is in the backup slides]
Measuring and Monitoring

• **Board Finding:** Measuring and monitoring conditions of the SNF during dry storage is important.

  ➢ The ability to measure and monitor conditions of the SNF in the storage facility during future dry storage (e.g., monitoring gas composition in a multi-purpose canister like that being done for the MCOs) is important to the design, development, and deployment of new DOE storage systems.

• **Recommendation:** The Board recommends that DOE include the capability for measuring and monitoring the conditions of the SNF in new DOE storage systems, such as the DOE standardized canister, and in new packaging and storage facilities to aid in establishing the condition of the SNF during subsequent operations and its acceptability for those operations.
Drying

- **Board Finding:** An improved technical basis is needed for proposed drying procedures for DOE SNF before packaging it in multi-purpose canisters.

- **Recommendation:** The Board recommends that DOE conduct research and development activities to confirm that reactions between DOE SNF and any water remaining in any multi-purpose canister do not cause cumulative conditions inside the canister (e.g., combustibility, pressurization, or corrosion) to exceed either the design specifications or applicable regulatory operational requirements. The period of interest extends over the duration of canister use, including the time spent in storage, in transportation, and at a repository, until DOE closes the repository.

  [ More of the recommendation is in the backup slides]
Packaging Facilities

• **Board Finding:** Technical and regulatory uncertainties complicate planning for packaging facilities.

• **Recommendation:** To minimize complications in developing and operating a packaging facility for DOE SNF at Idaho National Laboratory, the Board recommends that DOE complete research, development, and licensing-related activities for the DOE standardized canister—and any other canisters that may be used—prior to completing the facility’s preliminary design.

[ More of the recommendation is in the backup slides]
Waste Acceptance

- **Board Finding:** Waste acceptance system requirements affect the disposition of DOE SNF and DOE’s Office of Nuclear Energy (DOE-NE) is not subject to the requirements.

- **Recommendation:** The Board recommends that DOE-NE implement the existing Office of Civilian Radioactive Waste Management waste acceptance system requirements to increase the likelihood that SNF managed by DOE-NE and that waste forms resulting from electrochemical processing of sodium-bonded SNF will be acceptable for geologic disposal in a repository.
Disposal Research

- **Board Finding:** The diversity of DOE SNF combined with differences in physical and chemical characteristics of potential repository environments complicates the potential disposal of DOE SNF.

- **Recommendation:** If DOE continues to conduct generic investigations of a range of potential repository environments, the Board recommends that DOE identify and prioritize its research efforts concerning DOE SNF degradation related to disposing of DOE SNF in each of the potential host-rock environments.

  [More of the recommendation is in the backup slides]
Backup Slides
Aging Management Recommendation (continued)

• These aging management programs should take into account the following important considerations:
  
  - the diversity of degraded DOE SNF, storage facility construction materials, and storage systems that differ from those used commercially;
  
  - the potential for additional multiple decades of storage operations;
  
  - the requirements that may have to be met to manage degradation of multi-purpose canisters—and any other canisters that may be used—after multiple decades of storage until final disposal occurs;
  
  - the impact of potential future missions in existing storage facilities; and
  
  - lessons learned from similar programs developed for commercial nuclear reactors and commercial SNF dry storage facilities.
Drying Recommendation (continued)

• These research and development efforts should include the following activities:

  ➢ collecting and analyzing data applicable to drying DOE SNF—particularly aluminum-based fuels—that focus on the quantity of chemisorbed water;

  ➢ determining whether the results and associated models from a DOE Office of Nuclear Energy (DOE-NE) study of a vacuum drying chamber can be used to inform efforts to understand and implement DOE SNF drying;

  ➢ collecting data on potential hydrogen generated from SNF corrosion products that is focused on characterizing the mass and chemical composition of water-bearing aluminum minerals present after drying;
Drying Recommendation (continued)

- collecting data on the rates of hydrogen produced from dissociation of water molecules by materials composing and within storage canisters (e.g., supplemental neutron absorbers or fuel corrosion products) by ionizing radiation;

- using validated models for physical and chemical processes that could occur inside sealed canisters to predict internal gas composition and pressure over the expected length of time the canisters will be in use and comparing model predictions to monitoring data collected during storage; and

- re-evaluating the adequacy of proposed drying protocols that reflect all the sources of water to assess the extent of potential corrosion damage and gas pressurization of the canister during its use.
Packaging Facilities Recommendation (continued)

• In particular, DOE should complete the following tasks related to the DOE standardized canister:

  ➢ conduct remote welding and real-time, non-destructive, weld-testing research and development activities;

  ➢ research and develop materials that will be packaged with the SNF (e.g., structural inserts using an advanced neutron absorber);

  ➢ decide on and develop SNF treatment processes needed for specific SNF types (e.g., epoxied fuel may need organic components removed, and Fermi blanket fuel may be electrochemically processed or may have sodium removed and be placed in high integrity cans that are made with advanced corrosion-resistant metals such as Alloy 22);
confirm, through research and development, that reactions between SNF and any water remaining in a canister do not cause conditions inside the canister to exceed either the design specifications or any applicable regulatory requirements during dry storage, transportation, and repository pre-closure operations;

obtain NRC approval that the DOE standardized canister meets the transportation moderator exclusion requirements or receive an exemption to these requirements;

analyze an existing NRC-certified rail transport cask or develop a new one, and obtain NRC approval to transport DOE standardized canisters to ensure that any canister packaging design features needed inside the rail cask (e.g., a supplemental impact limiter) to meet regulatory requirements are considered in the design of the packaging facility; and

define the technical requirements for the packaging facility, including the regulatory standards (e.g., NRC regulations) that it will need to meet.
Disposal Research Recommendation (continued)

• As part of this effort DOE should complete the following tasks:

  ➢ A) Improve its current understanding of post-closure DOE SNF degradation processes for DOE SNF types that constitute a large portion of the mass or radionuclide content or that could be in a large fraction of the disposal packages in a repository.

  ➢ i. For each disposal environment, identify the processes that will occur, their rates, and their impact on repository performance, including assessing the potential generation of corrosion products that could affect the release of radionuclides from a waste package and the potential generation of hydrogen and other gases.
B) Prioritize its research based on analyzing the features, events, and processes associated with those aspects of DOE SNF that differ significantly from commercial SNF and on types of DOE SNF that could constitute a significant fraction of the estimated post-closure risk to the public.